CONTRACTOR'S MATERIAL & TEST CERTIFICATE FOR BOVEGROUND PIPING



| , , |
|-------|
| 1.114 |

PROCEDURE

Upon completion of work, inspection and tests shall be made by the contractor's representative and witnessed by an owner's representative. All defects shall be corrected and system left in service before contractor's personnel finally leave the job.

A certificate shall be filled out and signed by both representatives. Copies shall be prepared for approxing authorities, gaugers and contractor

| ROPERTY NAM | _ | _ \ | -00 | <u>۸ ر مر</u> | | | DA | TE | | | |
|-----------------------|------------------------------------|---|---------------------------------------|-------------------|---------------|-------------------------------|-----------------------|---------|----------------------|----------|--|
| HAL C'I | | TOWARD | - SPA | 20 | | | | | | | |
| GG M | HESS YCCD | KUD ST | PONT | LAND. | MO | - | | | | • | |
| | | ED BY APPROVING | | S) NAMES | | | | | | | |
| | 51 | | ENG | MANS | HAC. | | | | | | |
| PLANS | ADDRES. | is Con <i>noucls</i> | DOELK | ے <u> </u> | ार्धित | AUMIX | TA, MC | ئر)* | | | |
| PLANS | INSTALL | ATION CONFORMS | TO ACCEPTE | | $\frac{u}{u}$ | 7,0000 | 777 | <u></u> | ₩ YES | | |
| | IF NO, EX | | YES N | | | | | | | | |
| | | | | | | | | | 1 | | |
| | OF CONT | ISON IN CHARGE O | F FIRE EQUIP CARE AND M | MENT BEE | N INSTRUCTE | ED AS TO LOCATIONEW EQUIPMENT | ON | | YES | <u> </u> | |
| | IF NO, E | XPLAIN | | | | | • | | | | |
| INSTRUCTIONS | | | | | | | | | į | | |
| | HAVE CO AND NFF IF NO, EX | OPIES OF APPROPRI PA 13A BEEN LEFT XPI AIN | ON PREMISES | TIONS AN | D CARE AND | MAINTENANCE C | HARTS | | YES | r | |
| | 11110,27 | 30 MOTO | | | | | | | | | |
| LOCATION | SUPPLIES | S BL DGS | · · · · · · · · · · · · · · · · · · · | | | | | | | | |
| OF SYSTEM | 1 | | SNAIL C | SPACE | | | | | | | |
| SPRINKLERS | MAKE | | MODEL MA | | YEAR OF | ORIFICE SIZE | | | TEMPER. | | |
| | | ANG | FILO | , | 2019. | 3/4" | | | 200 | | |
| | | A Piu EA Ric | | | 2019 | <i>i</i> /3 ⁱⁱ | | | 2000 | | |
| | 1000 | -11- 6865 | 65-56 | | 7-019. | 1/2" | 1/2" 28 | | 200 | | |
| | Supe sex | 1505115 = 0 1 | 1COA 1) | | | | | | <i>—</i> | | |
| PIPE AND | FITTINGS | PIPE CONFORMS TO NEAR STANDARD TYES T | | | | | | | | | |
| FITTINGS | IF NO, EX | <plain< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></plain<> | | | | | | | | | |
| | ALARM DEVICE MAXIMUM TIME TO OPERA | | | | | | ATE THROUGH TEST PIPE | | | | |
| ALARM VALVE | | TYPE | MAKE MODEL | | | MIN. | | | SEC. | | |
| OR FLOW INDICATOR | PLOW SWETCH. | | systom sowson VSRF | | | | | 32 | | | |
| | | DRY | / VALVE | | <u> </u> | | Q,O,D. | | ···· | | |
| , | | MAKE | MODEL | SERIA | L NO. | MAKE | МО | DEL | SERIAL | L NO. | |
| | ļ | | ļ | <u> </u> | | | TIME WA | 760 | ALAR | 244 | |
| DRY PIPE | | TIME TO TRIP THRU TEST PIPE | | WATER PRESSURE | | TRIP POINT | REACH TEST OUT | ED | OPERATED PROPERLY | | |
| | | MIN. SEC. | PSI | | PS | PSI | MIN. SEC. | | YES | NO | |
| DRY PIPE OPERATING | Without Q.O.D. | | | | | | | |] | | |
| | [u.o.b.] | | 1 | | | | | | | | |
| OPERATING | With | | T | | | | | | | | |
| OPERATING | With Q.O.D. | BLAIN | <u> </u> | | | | | i | | | |
| OPERATING | With | IDEA IN | | | | | | | | | |
| OPERATING | With Q.O.D. | (DEAIN | | | | | | | | | |

| | | | - <u>-</u> | | | | | | | | | |
|--------------------------|--|--|--|--|---------------------------|---------------------------------------|------------------------------|--------------|-------------------------------------|---------------------------|----------|-----------------|
| | OPERATION | | PNEUM | MATIC | ELE | CTRIC | | YDRAUL | TC | | | |
| | PIPING SUPERVI | SED | YES | | | <u>lo</u> | EFECTING | MEDIAS | UPERVISED | Г | YES | ΠNO |
| | DOES VALVE OF | ERATE FI | OM THE MAN | UAL TR | | REMOT | E CONTRO | L STATIC | NS . | F | YES | □NO |
| ortuge a | IS THERE AN AC | | | | | | | O, EXPLA | | | | |
| DELUGE & PREACTION | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | YES | NO | = | | | | | | | | |
| VALVES | | | | DOES | EACH CIRC | CUIT OPERA | TE DO | ES EACH C | IRCUIT | MA | XIMUN | TIME TO |
| | MAKE | | MODEL | SUPER | EVISION LO | SS ALARM | OR | | VE RELEASE | OP MI | | RELEASE |
| | | | | | ES | NO | | YES | NO | 1 1011 | + | SEC. |
| | | | | <u></u> | | | 10.5 5 1 | | | 4 5 2 2 2 | | |
| | HYDROSTATIC: | Hydrostat | ic tests shall be r (10.2 bars) for the | made at n wo hours. | ot less tha . Differen | n 200 psi (' tial dry-pip | 13.6 bars) (e valve clap | pers shall t | ars or 50 psi (3 be left open du | (.4 bars) (iring test | to prev | ent damage. |
| | pressure in excess of 150 psi (10.2 bars) for two hours. Differential dry-pipe valve clappers shall be left open during test to prevent damage. All aboveground piping leakage shall be stopped. FLUSHING: Flow the required rate until water is clear as indicated by no collection of foreign material in burlap bags at outlets such as | | | | | | | | | | | s such as |
| TEST DESCRIPTION | | | | | | | | | | | | |
| | | hydrants and blow-offs. Flush at flows field less than 400 grid in the property of the propert | | | | | | | | | | |
| | PNEUMATIC: Est pressure tanks at n | | | | | | | | | | ours. T | est 4 hours |
| | | | | | | | ~ | | TATE REASO | | | 7 110013. |
| | ALL PIPING HYD | ROSTATIO | CALLY TESTE | DAT 🚅 | | FOB | <u>-</u> ل-HRS. | 1110,3 | . M. L. MENJO | | | |
| | DRY PIPING PNE | UMATICA | LLY TESTED | | YES | _ | | | | | | |
| | EQUIPMENT OPE | | | | YES YES | | | | | | | |
| | DRAIN READING | OF GAGE | OCATED NEAR | WATER S | UPPLY TE | ST PIPE: | | SSURE | WITH VALVE | IN TEST | PE OP | EN WIDE |
| TESTS | TEST STATIC P | | | PS | | | | | PSI | | | ~ 5 |
| | Undergrouf | nd mains a | ind lead in cor | nection | s to syste | m rişers fi | lushed bet | fore conn | ection made | to sprin | kler pi | ping. |
| | VERIFIED BY CO | | | | ☐ YES | MO ! | OTHER | 1611 00 N | EXPLA | IN Desile | | MOUSOUSC) |
| | FLUSHED BY INS | | | | _ | | | | | | | ,,00000 |
| | GROUND SPRINE | | | | TYES | TV NO | Int) | ALLGO | B4 | 074 | 045 | |
| | NUMBER USED | | | | | | | | | N | JMBER | REMOVED |
| BLANK TESTING GASKETS | <u> </u> | COCM / IOI | 13 | | | | | | | - | | |
| GASKETS | | | | | | | | | | | | |
| | WELDED PIPING | V YES | | | | | | | | | | |
| | | | | | | IF YES . , . | | | | | | |
| | DO YOU CERTIF | | | | | | IG PROCE | DURES CO | MPLY | [V | YES | NO |
| | WITH THE REQU | | | | | | | | | | , | |
| | DO YOU CERTIF | Y THAT T | HE WELDING V | VAS PER | FORMED | BY WELD | ERS QUAL | JEIED IN | | (T | / VES | □ NO |
| WELDING | COMPLIANCE WI | THTHER | EQUIREMENTS | OF AT | LEAST A | W\$ D10.9, | LEVEL AF | ₹-3 | | L | , , _ 3 | |
| | DO YOU CERTIFY THAT WELDING WAS CARRIED OUT IN COMPLIANCE WITH A | | | | | | | | | | | |
| | DOCUMENTED QUALITY CONTROL PROCEDURE TO INSURE THAT ALL DISCS ARE | | | | | | | | | | | |
| | RETRIEVED, THAT OPENINGS IN PIPING ARE SMOOTH, THAT SLAG AND OTHER WELDING RESIDUE ARE REMOVED, AND THAT THE INTERNAL DIAMETERS OF WYES NO | | | | | | | | | | | |
| | PIPING ARE NOT PENETRATED | | | | | | | | | L. | YES | ∐ NO |
| HYDRAULIC | NAMEPLATE PRO | VIOED | | IF NO. | EXPLAIN | | | | | | | |
| DATA | | YES | | | | | | | | | | |
| NAMEPLATE | DATE LEFT IN SE | | | ROL VA | LVES OP | EN: | | | | | | |
| | DATE LEFT IN SERVICE WITH ALL CONTROL VALVES OPEN: 5/13/7- | | | | | | | | | | | |
| REMARKS | -1.0/60 | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | NAME OF SPRINE | KLER CON | TRACTOR | · · · · · · · · · · · · · · · · · · · | | | | | | | | |
| | GAST GA | | FENG | | | | | | | | | |
| | 0 // 01 0// | | | | TESTS | WITNESS | ED BY | | | | | |
| , | EAR BRODE OTHER | OWNER (S | ICNED) | | | TITLE | | | | DATE | | ···· |
| SIGNATURES | | | | *** | | | | | | 11 | 118 | 19 |
| | FOR SPRINKLER | ONTRA | TORVETONED | <u></u> | | TITLE | | | | DATE | | <u> </u> |
| | A G A | | e ronjisidires | , | í | , , , , , , , , , , , , , , , , , , , | 2 0 | | | +1 | 1 (a) | 10 |
| | Kolins H | · 21/4 | \swarrow | | | Sugar | of Cons | 1 | | 1 11 | 101 | <u> </u> |
| ADDITIONALEX | PLANATION AND | NOTES | | | | | | | | | | |
| | • | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | MAKE | | MODEL | | YEAR OF | | IFICE | QUANTI | TY | | RATURE ATING |
| | | | | | IMAN | NUFACTUR | <u> </u> | IZE | | | | |
| SPRINKLE | Rs | | | | | | + | | | | | |
| SERINKLE | | - | | | | | | | | | | |
| | | | | | | | _ | | | + | | |
| | | | | | | | - | | <u></u> | | | |
| | L | <u> </u> | L | 411 | | | | | | L | | |
| | | | | | | | | | | | | |